Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2		(correlat\$6 with (datapoint\$1 or dataset\$1 or (data adj (point\$1 or set\$1)))) and classif\$12 and ((expectation\$1 near maxim\$8) or kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1) or kmean\$1 or ("k" adj mean\$1) or k-means\$1 or cluster\$12) and ((mining\$1 or miner\$1) near data) and ((genearat\$5 or creat\$6) with ((expectation\$1 near maxim\$8) or kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1) or kmean\$1 or ("k" adj mean\$1) or k-mean\$\$1 or cluster\$12))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 09:40
L3	20	(correlat\$6 with (function\$1 or algorithm\$1)) and classif\$12 and ((expectation\$1 near maxim\$8) or kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1) or kmean\$1 or ("k" adj mean\$1) or k-mean\$1 or cluster\$12) and ((mining\$1 or miner\$1) near data) and ((genearat\$5 or creat\$6) with ((expectation\$1 near maxim\$8) or kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1) or kmean\$1 or ("k" adj mean\$1) or k-mean\$1 or cluster\$12)) and (datapoint\$1 or dataset\$1 or (data adj (point\$1 or set\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 09:40
L4	. 31	classif\$12 and (((expectation\$1 near maxim\$8) or kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1) or kmean\$1 or ("k" adj mean\$1) or k-mean\$1 or cluster\$12) with correlat\$6) and ((mining\$1 or miner\$1) near data) and ((genearat\$5 or creat\$6) with ((expectation\$1 near maxim\$8) or kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1) or kmean\$1 or ("k" adj mean\$1) or k-mean\$1 or cluster\$12)) and (datapoint\$1 or dataset\$1 or (data adj (point\$1 or set\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 14:50

			,			
L5	88	(correlat\$6 with (datapoint\$1 or dataset\$1 or (data adj (point\$1 or set\$1)))) and classif\$12 and ((expectation\$1 near maxim\$8) or kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1) or kmean\$1 or ("k" adj mean\$1) or k-means\$1 or cluster\$12) and ((mining\$1 or miner\$1) near data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 09:43
L6	142	(correlat\$6 with (function\$1 or algorithm\$1)) and classif\$12 and ((expectation\$1 near maxim\$8) or kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1) or kmean\$1 or ("k" adj mean\$1) or k-mean\$1 or cluster\$12) and ((mining\$1 or miner\$1) near data) and (datapoint\$1 or dataset\$1 or (data adj (point\$1 or set\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 09:41
L7	120	classif\$12 and (((expectation\$1 near maxim\$8) or kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1) or kmean\$1 or ("k" adj mean\$1) or k-mean\$1 or cluster\$12) with correlat\$6) and ((mining\$1 or miner\$1) near data) and (datapoint\$1 or dataset\$1 or (data adj (point\$1 or set\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 09:41
L8	120	(I5 I6 I7) and (class\$12 with (new or unknown\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 13:10
L9	98	(I5 I6 I7) and (classif\$12 with (new or unknown\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 09:55
L22	59	(regressi\$5 near2 cluster\$9) and (categor\$10 or classif\$14) and correlat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 12:10
L25	55	(regressi\$5 near2 cluster\$9) and (categor\$10 or classif\$14) and (dataset\$1 or (data adj set\$1) or subset\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 13:04
L27	2	"20040009489"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 13:05

L28	1	"20040009489" and (predict\$5 or forecast\$5 or (fore adj cast\$5)) and (new or unknown\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 13:06
L29	80	(I5 I6 I7) and (class\$12 with (new or unknown\$1)) and ((predict\$5 or forecast\$5 or (fore adj cast\$5)) same (new or unknown\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 13:11
L30	59	(I5 I6 I7) and (class\$12 with (new or unknown\$1)) and ((predict\$5 or forecast\$5 or (fore adj cast\$5)) with (new or unknown\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 14:19
L31	94	("5813002" "5832182" "5983224" "6003029" "6032146" "6134555" "6684177" "6049861" "6278997" "4937747" "5790121" "5909540" "6025843" "6094646" "6119128" "6161109" "6243094" "6466946" "6507669" "6535819" "6563952" "6751621" "5301323" "5504678" "5611049" "5657223" "5740036" "5778393" "5794244" "5802520" "5892914" "5907696" "6026452" "6192495" "6195631" "6212292" "6212292" "6304266" "6366952" "6810405" "6833970" "6853997" "5884320" "6026399" "6182058" "6182070" "6189005" "6317752" "6542894" "6675164").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 14:20
L32	19	l31 and correlat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 14:20
L33	14	l31 and correlat\$6 and (classif\$8 or categor\$12)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 14:28
L34	323	(702/181).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 14:30
L35	37	l34 and cluster\$12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2005/03/22 14:47

L36	28	I34 and cluster\$12 and correlat\$6	US-PGPUB;	OR	OFF	2005/03/22 14:30
L36	28	134 and cluster\$12 and correlat\$6	USPAT; EPO; JPO; DERWENT; IBM_TDB	OK	OFF	2003/03/22 14.30
L37	434	(702/179).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 14:30
L38	47	l37 and cluster\$12 and correlat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 14:30
L39	71	136 138	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 14:30
L40	39	l39 and classif\$14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 14:31
L41	49	l39 and (classif\$14 or categor\$12)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 14:46
L42	37	I39 and (classif\$14 or categor\$12) and (dataset\$1 or (data adj set\$1) or subset\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 14:46
L43	28	I34 and ((expectation\$1 near maxim\$8) or kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1) or kmean\$1 or ("k" adj mean\$1) or k-mean\$\$1 or cluster\$12) and correlat\$9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/03/22 14:49
L44	49	I37 and ((expectation\$1 near maxim\$8) or kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1) or kmean\$1 or ("k" adj mean\$1) or k-mean\$\$1 or cluster\$12) and correlat\$9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 14:49
L46	49	(l43 l44) and (classif\$12 or categor\$12)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 14:51

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L47	37	(l43 l44) and (classif\$12 or categor\$12) and (dataset\$1 or (data adj set\$1) or subset\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 14:52
S1	0	(regressiv\$5 near2 cluster\$9)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 11:25
S2	95	(regressi\$5 near2 cluster\$9)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 13:00
S3	77	(regressi\$5 near2 cluster\$9) and (categor\$6 or classif\$14)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 11:26
S4	77	(regressi\$5 near2 cluster\$9) and (categor\$10 or classif\$14)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 12:09
S5	1	BIN-ZHANG	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 11:27
S6	28	ZHANG-BIN	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 12:43
S7	367	(regressi\$5 with cluster\$9)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 13:00
S8	314	S7 and (categor\$10 or classif\$14)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 13:05
S9	88	S7 and ((categor\$10 or classif\$14 or group\$4) with new)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 13:12

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S10	2	(regressi\$5 with (kharmonic\$1 or (k adj harmonic\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 15:00
S11	2	(regressi\$5 same (kharmonic\$1 or (k adj harmonic\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 13:21
S17	6	(regressi\$5 with (expectation near maximi\$7))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 13:28
S18	23	(regressi\$5 same (expectation near maximi\$7))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 13:23
S20	134	regressi\$5 and (expectation near maximi\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 13:24
S21 .	27	(regressi\$5 near (algoritm\$1 or analy\$5)) and (expectation near maximi\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 13:24
S22	43	regressi\$5 and (kmean\$1 or (k adj mean\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 13:25
S23	0	(regressi\$5 with (kmean\$1 or (k adj mean\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 13:25
S24	2	(regressi\$5 same (kmean\$1 or (k adj mean\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 13:26
S31	5	regressi\$5 and (kharmonic\$1 or (k adj harmonic\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR-	OFF	2005/03/17 13:40

S34	180	S31 S20 S22	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 13:42
S35	108	S34 and (class\$13 or categor\$5 or group\$5) and cluster\$9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 13:53
S36	30	S34 and (class\$13 or categor\$5 or group\$5) and cluster\$9 and (miner\$1 or mining)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/03/17 15:44
S38	0	(regression\$1 near cluster\$4 near algorithm\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 15:41
S39	0	(regression\$1 near cluster\$10 near algorithm\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 15:42
S40	46	(regression\$1 near cluster\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 15:42
S42	1053	(miner\$1 or mining) and correlat\$6 and ((class\$9 or categor\$14 or group\$5) with new)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 15:54
S43	28443	(hewlett adj packard).asn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 15:56
S44	160	S43 and (correlat\$6 with (dataset\$1 or set\$1 or subset\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 15:57
S45	0	S43 and (correlat\$6 with (dataset\$1 or set\$1 or subset\$1)) and (class\$17 with new)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 15:58

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S46	0	S43 and (correlat\$6 with (dataset\$1 or set\$1 or subset\$1)) and (class\$17 with directive\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 15:58
S47	0	S43 and (correlat\$6 with (dataset\$1 or set\$1 or subset\$1)) and ((categor\$8 or group\$4) with directive\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 15:59
S48	2	S43 and (correlat\$6 with (dataset\$1 or set\$1 or subset\$1)) and ((categor\$8 or group\$4) with new)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 16:01
S49	7	(kernel\$1 near densit\$4) and (correlat\$6 with (dataset\$1 or set\$1 or subset\$1)) and ((categor\$8 or group\$4 or class\$17) with new)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 16:05
S50	0	(correlat\$6 with (dataset\$1 or set\$1 or subset\$1)) and ((categor\$8 or group\$4 or class\$17) with new) and (objection\$1 near function\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 16:06
S51	54	(correlat\$6 with (dataset\$1 or set\$1 or subset\$1)) and ((categor\$8 or group\$4 or class\$17) with new) and (objective\$1 near function\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 07:12
S52	52	(correlat\$6 with (dataset\$1 or set\$1 or subset\$1)) and ((categor\$8 or group\$4 or class\$17) with new) and (objective\$1 near function\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 16:10
S54	139	((mining or mine\$1) with classif\$15 with (dataset\$1 or subset\$1 or set\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 16:19
S55	139	((mining or mine\$1) with classif\$15 with (dataset\$1 or subset\$1 or set\$1 or datapoint\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 16:38
S56	3	"6584433"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 16:30

S57	69	((mining or mine\$1) with classif\$15 with (dataset\$1 or subset\$1 or set\$1 or datapoint\$1)) and probabilit\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 16:41
S58	77	((mining or mine\$1) with classif\$15 with (dataset\$1 or subset\$1 or set\$1 or datapoint\$1)) and correlat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 16:42
S59	77	((mining or mine\$1) with classif\$15 with (dataset\$1 or subset\$1 or set\$1 or datapoint\$1)) and correlat\$6 and class\$12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 16:42
S60	64	((mining or mine\$1) with classif\$15 with (dataset\$1 or subset\$1 or set\$1 or datapoint\$1)) and correlat\$6 and class\$12 and (predict\$5 or forecast\$6 or (fore adj cast\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 07:09
S61	7	((mining or mine\$1) with classif\$15 with (dataset\$1 or subset\$1 or set\$1 or datapoint\$1)) and correlat\$6 and class\$12 and ((predict\$5 or forecast\$6 or (fore adj cast\$5)) with known)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 06:54
S62		"20030033436"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF.	2005/03/21 06:54
S63	221	((mining or mine\$1 or cluster\$9) with classif\$15 with (dataset\$1 or subset\$1 or set\$1 or datapoint\$1)) and correlat\$6 and class\$12 and (predict\$5 or forecast\$6 or (fore adj cast\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 07:13
S64	10	((mining or mine\$1 or cluster\$9) with classif\$15 with (dataset\$1 or subset\$1 or set\$1 or datapoint\$1)) and correlat\$6 and class\$12 and (predict\$5 or forecast\$6 or (fore adj cast\$5)) and ((expectation\$1 near maxim\$8) or (kharmonic\$1 or (k adj harmonic\$1)) or (kmean\$1 or (k adj mean\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 07:17

S65	10	((mining or mine\$1 or cluster\$9) with classif\$15 with (dataset\$1 or subset\$1 or set\$1 or datapoint\$1)) and correlat\$6 and class\$12 and (predict\$5 or forecast\$6 or (fore adj cast\$5)) and ((expectation\$1 near maxim\$8) or (kharmonic\$1 or ("k" adj harmonic\$1)) or (kmean\$1 or ("k" adj mean\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 07:18
S66	43	((mining or mine\$1 or cluster\$9) with classif\$15 with (dataset\$1 or subset\$1 or set\$1 or datapoint\$1)) and correlat\$6 and class\$12 and (predict\$5 or forecast\$6 or (fore adj cast\$5)) and ((expectation\$1 near maxim\$8) or (kharmonic\$1 or ("k" adj harmonic\$1)) or (kmean\$1 or ("k" adj mean\$1) or k-means\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 07:19
S67	43	((mining or mine\$1 or cluster\$9) with classif\$15 with (dataset\$1 or subset\$1 or set\$1 or datapoint\$1)) and correlat\$6 and class\$12 and (predict\$5 or forecast\$6 or (fore adj cast\$5)) and ((expectation\$1 near maxim\$8) or (kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1)) or (kmean\$1 or ("k" adj mean\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 07:41
S68	42	((mining or mine\$1 or cluster\$9) with classif\$15 with (dataset\$1 or subset\$1 or set\$1 or datapoint\$1)) and correlat\$6 and class\$12 and (predict\$5 or forecast\$6 or (fore adj cast\$5)) and ((expectation\$1 near maxim\$8) or (kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1)) or (kmean\$1 or ("k" adj mean\$1) or k-mean\$\$1)) and new	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 07:45
S69	13	((mining or mine\$1 or cluster\$9) with classif\$15 with (dataset\$1 or subset\$1 or set\$1 or datapoint\$1)) and correlat\$6 and class\$12 and (predict\$5 or forecast\$6 or (fore adj cast\$5)) and ((expectation\$1 near maxim\$8) or (kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1)) or (kmean\$1 or ("k" adj mean\$1) or k-mean\$\$1)) and (new with class\$\$12)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 08:20

S70	2	(generat\$6 with function\$1 with	US-PGPUB;	OR	OFF	2005/03/21 08:14
		correlat\$6) and (class\$12 with new) and (select\$6 with function\$1 with (predict\$5 or forecast\$6 or (fore adj cast\$5)))	USPAT; EPO; JPO; DERWENT; IBM_TDB			
S71	13	((mining or mine\$1 or cluster\$9) with classif\$15 with (dataset\$1 or subset\$1 or set\$1 or datapoint\$1)) and correlat\$6 and class\$12 and (predict\$5 or forecast\$6 or (fore adj cast\$5)) and ((expectation\$1 near maxim\$8) or (kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1)) or (kmean\$1 or ("k" adj mean\$1) or k-means\$1)) and (new with (class\$12 or categor\$10))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 09:53
S72	7	(correlat\$6 with (datapoint\$1 or (data adj pint\$1))) and (classif\$12 with new)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 13:13
S73	7	(correlat\$6 with (datapoint\$1 or (data adj pont\$1))) and (classif\$12 with new)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 13:32
S74	7	(correlat\$6 with (datapoint\$1 or (data adj pont\$1))) and (classif\$12 with (dataset\$1 or (data adj set\$1))) and (mining or mine\$1 or cluster\$9)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 13:19
S75	7	(correlat\$6 with (datapoint\$1 or (data adj pont\$1))) and (classif\$12 with (dataset\$1 or ((data or sub) adj set\$1) or subset\$1)) and (mining or mine\$1 or cluster\$9)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 13:20
S76	47	(correlat\$6 with (datapoint\$1 or (data adj point\$1))) and (classif\$12 with new)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 13:34
S77	10	(correlat\$6 with (datapoint\$1 or (data adj point\$1))) and (classif\$12 with new) and ((expectation\$1 near maxim\$8) or (kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1)) or (kmean\$1 or ("k" adj mean\$1) or k-means\$1)) and (new with (class\$12 or categor\$10))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 13:35

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S78	43	(correlat\$6 with (datapoint\$1 or (data adj point\$1))) and (classif\$12 with new) and ((expectation\$1 near maxim\$8) or function\$1 or kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1) or kmean\$1 or ("k" adj mean\$1) or k-mean\$\$1) and (new with (class\$12 or categor\$10))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 14:10
S79	13	(correlat\$6 with (datapoint\$1 or (data adj point\$1))) and classif\$12 and ((expectation\$1 near maxim\$8) or kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1) or kmean\$1 or ("k" adj mean\$1) or k-mean\$\$1) and (new with (class\$12 or categor\$10))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 14:11
S80	22	(correlat\$6 with (datapoint\$1 or (data adj point\$1))) and classif\$12 and ((expectation\$1 near maxim\$8) or kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1) or kmean\$1 or ("k" adj mean\$1) or k-mean\$\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 15:40
S81	28443	(hewlett adj packard).asn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 14:15
S82	0	S81 and (correlat\$6 with (datapoint\$1 or (data adj point\$1))) and classif\$12 and ((expectation\$1 near maxim\$8) or kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1) or kmean\$1 or ("k" adj mean\$1) or k-mean\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 14:15
S83	0	S81 and (correlat\$6 with (datapoint\$1 or (data adj point\$1))) and classif\$12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 14:15
S84	67	(correlat\$6 with (datapoint\$1 or dataset\$1 or (data adj (point\$1 or set\$1)))) and classif\$12 and ((expectation\$1 near maxim\$8) or kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1) or kmean\$1 or ("k" adj mean\$1) or k-mean\$\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF [*]	2005/03/21 16:35

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S85	52	((correlat\$6 with (datapoint\$1 or dataset\$1 or (data adj (point\$1 or set\$1)))) same classif\$12) and ((expectation\$1 near maxim\$8) or kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1) or kmean\$1 or ("k" adj mean\$1) or k-mean\$\$1 or cluster\$12)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 16:27
S86	404	(correlat\$6 with (datapoint\$1 or dataset\$1 or (data adj (point\$1 or set\$1)))) and classif\$12 and ((expectation\$1 near maxim\$8) or kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1) or kmean\$1 or ("k" adj mean\$1) or k-mean\$\$1 or cluster\$\$12)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 16:39
S87	111	(correlat\$6 with (datapoint\$1 or dataset\$1 or (data adj (point\$1 or set\$1)))) and classif\$12 and ((expectation\$1 near maxim\$8) or kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1) or kmean\$1 or ("k" adj mean\$1) or k-mean\$\$1 or cluster\$12) and (mining\$1 or miner\$\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 16:48
S88	88	(correlat\$6 with (datapoint\$1 or dataset\$1 or (data adj (point\$1 or set\$1)))) and classif\$12 and ((expectation\$1 near maxim\$8) or kharmonic\$1 or k-harmonic\$1 or ("k" adj harmonic\$1) or kmean\$1 or ("k" adj mean\$1) or k-mean\$1 or cluster\$12) and ((mining\$1 or miner\$1) near data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 07:30